Figure 5-397.126
Concrete Barrier (Type F, TL-5) With Bridge Slab Sidewalk And Integral End Post (w/o Conc. Wearing Course)


Revised 05-26-2006
Changed all instances of RAIL and RAILING to BARRIER.

At SECTION C-C: called out 2\(1/4\)" CLR. from back face of barrier to R1602E.

AT R1601E bar bend:
- Changed 1'-7" dimension to 1'-6"
- Changed 2:1 slope to 3:1

At BILL OF REINFORCEMENT table: changed R1601E dimension of 5'-8" to 5'-7"

Under GENERAL NOTES:
- Changed LENGTH OF “TYPE F, TL-5 BARRIER CONCRETE …” to LENGTH OF “TYPE F (TL-5) RAILING CONCRETE …”
- Changed GUARDRAIL CONNECTION AND NAME PLATE TO BE CONSIDERED INCIDENTAL TO “TYPE F, TL-5 BARRIER CONCRETE …” to GUARDRAIL CONNECTION AND NAME PLATE TO BE CONSIDERED INCIDENTAL TO “TYPE F (TL-5) RAILING CONCRETE …”
- Changed BARRIER QUANTITIES ARE INCLUDED IN SUMMARY … to BARRIER QUANTITIES ARE LISTED IN SUMMARY …

Approved, and signed, July 25, 2005
NEW STANDARD